PATENT COOPERATION TREATY

TRANSLATION From the INTERNATIONAL SEARCHING AUTHORITY WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1) Date of mailing (day/month/year) Applicant's or agent's file reference FOR FURTHER ACTION 17087 See paragraph 2 below International application No. International filing date (day/month/year) Priority date (day/month/year) PCT/JP2004/018014 03.12.2004 05.12.2003 International Patent Classification (IPC) or both national classification and IPC Applicant SAIKA TECHNOLOGICAL INSTITUTE FOUNDATION This opinion contains indications relating to the following items: Box No. I Basis of the opinion Box No. II Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability Box No. IV Lack of unity of invention Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial Box No. V applicability; citations and explanations supporting such statement Box No. VI Certain documents cited Box No. VII Certain defects in the international application Box No. VIII Certain observations on the international application FURTHER ACTION If a demand for international preliminary examination is made, this opinion will be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notified the International Bureau under Rule 66.1bis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220. For further details, see notes to Form PCT/ISA/220. Name and mailing address of the ISA/JP Authorized officer Facsimile No. Telephone No.

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2004/018014

Box	No. I	Basis of this opinion
1.	With filed	regard to the language, this opinion has been established on the basis of the international application in the language in which it was, unless otherwise indicated under this item.
		This opinion has been established on the basis of a translation from the original language into the following language
		, which is the language of a translation furnished for the purposes of international search (under
		Rule 12.3 and 23.1(b)).
2.	With	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed ation, this opinion has been established on the basis of:
	a.	type of material
		a sequence listing
		table(s) related to the sequence listing
	ь.	format of material
		in written format
		in computer readable form
	c.	time of filing/furnishing
		contained in the international application as filed.
		filed together with the international application in computer readable form.
		furnished subsequently to this Authority for the purposes of search.
3.		In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or
		furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4,	Addi	lional comments:

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2004/018014

Citations and ca		ule 43bis.1(a)(i) with regard to nove	city, inventive step or industrial applicability;	
1. Statement	planations su	pporting such statement		
Novelty (N)	Claims	1-14		3.73.1
•	Claims			. YE: NO
	Ciariis	#*************************************		, NO
Inventive step (IS)	Claims			YE
	Claims	1-14		NO
Industrial applicability (IA) Claims	1-14		YE
	Claims			NO
chromatograph appara Documents 4	itus into a g and 5 descr icing the sa	gas chromatograph apparaturibe the invention of concention of concention into a gas chromatograph into a gas chromatograph.	itrating a sample using a solid phase raph apparatus.	
A person skill invention of this applic	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	red of achieving the configuration of ans of the apparatus of cited docume and 5. Thus, the subject matters of cl	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this application of the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts
A person skill invention of this applicated 1-3 by using the solid	cation as th phase cartr	e sample concentrating meaning of cited documents 4 a	ans of the apparatus of cited docume	nts